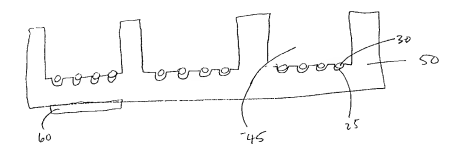
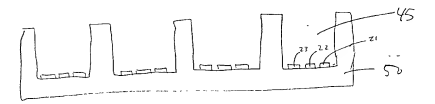
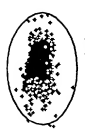


Fig 1,





F15 2



Bod-493

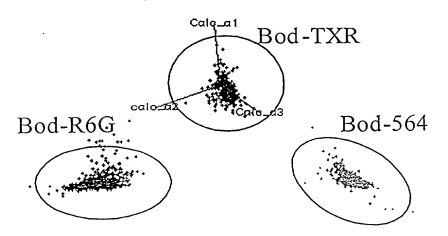
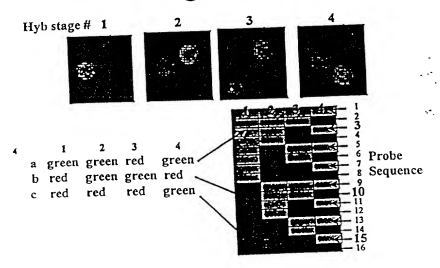


Figure 61

Decoding 16 Probes



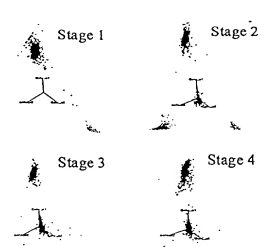
F18 4

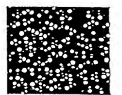
Figure 1

128 bead types (4013 beads total)

Four dyes (Bod493, BodR6G, Bod564, BodTXR)

Four Stages

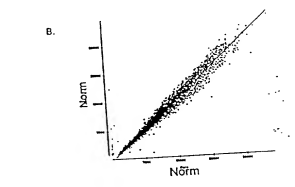




Higheren

GreyScale Decoding

Α												
٢	Cox	ie	S1		S2	_	<u>S3</u>	<u>,</u>				
t	1		1	8		00		00				
ţ	- 2	2	1	90		00	_	40				
١	•	3	1	100	1	00	۰,	10	l			
1	-	4		100	_	40	1.3	00	1			
5		5		100	40		40		1			
		6	Τ	100	_	40	1-	10	1			
		7	T	100	<u>L</u>	10	_	100	4			
		8	Т	100		10		40				
	\vdash	9	7	100	1_	10		10				
	10		T	40		100		100				
		11	7	40	${ m I\! L}$	100		40				
	12		7	40		100		10				
	13		7	40		4		100				
	-	14		40		4		4				
	15		7	4	可							
	-	16		40			0	10				
	۲	17		40		10					C.	
	۲	18		40		10			0		Ų.	1
	-	19			10		0	10				
	ŀ	20			10		100		40			
	1	21			10		8		10			2
	22		2		10		40		00			Counts
	1	23		Ι	10		40		40			U
		24		T	10		40		10			
		25		\mathbf{I}_{-}	10		10		00	}		
		26		1_	10	L	10	!	40	Į.		
		27		1	10		10		10	1		



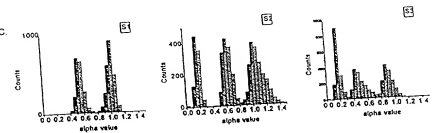
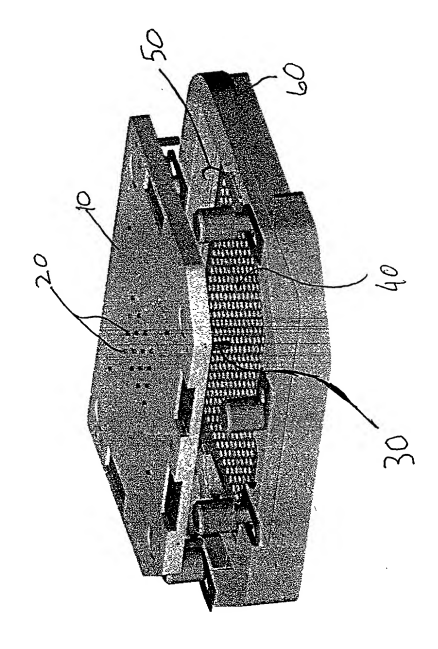
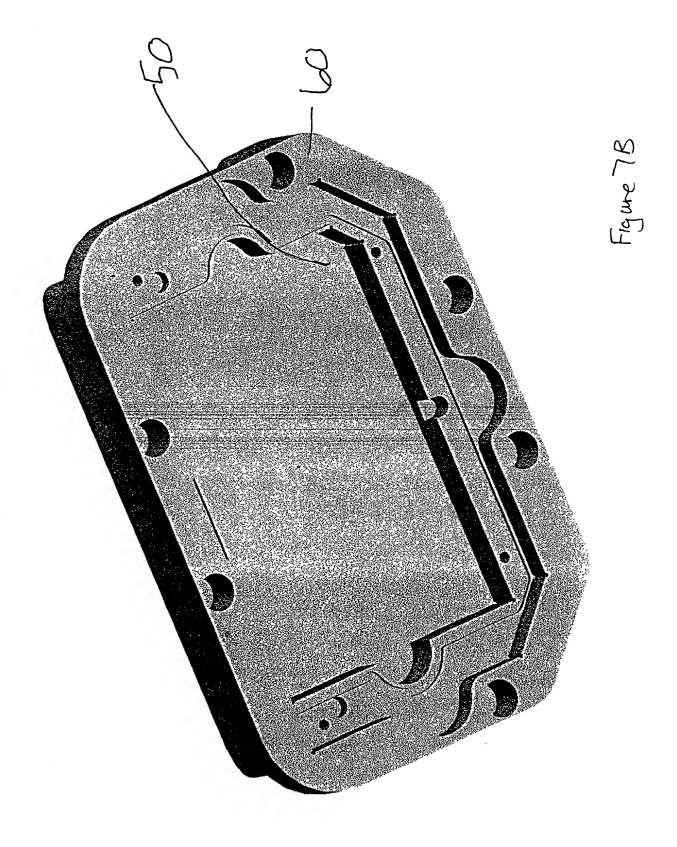
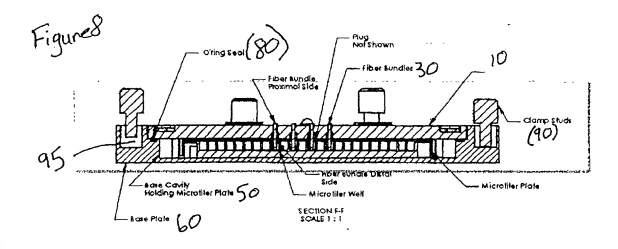


Figure 31 FLS







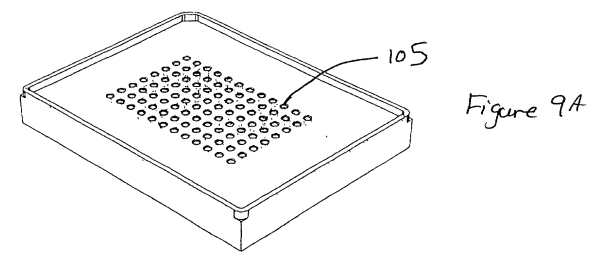


Fig. 1 Base Block Concept, Isometric View

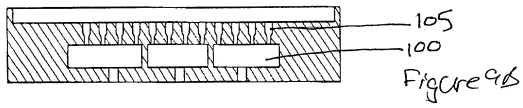
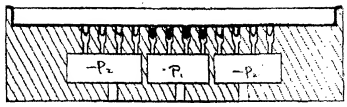


Fig. 2 Base Block Concept, Cross Section Side View

Figure 10



To Page No. ...

47 SET

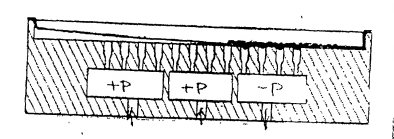


Figure 10 (contd)

ANALYTICAL HYBRIDIZATION

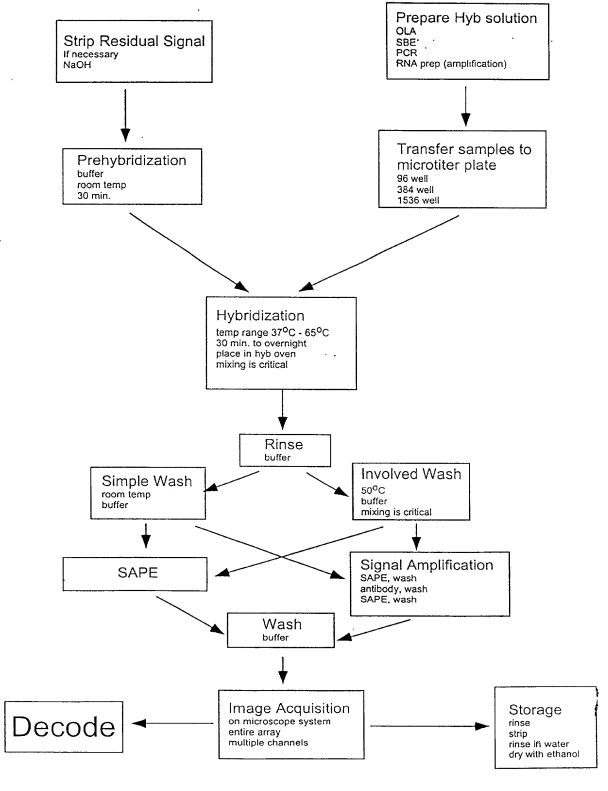


Figure 11

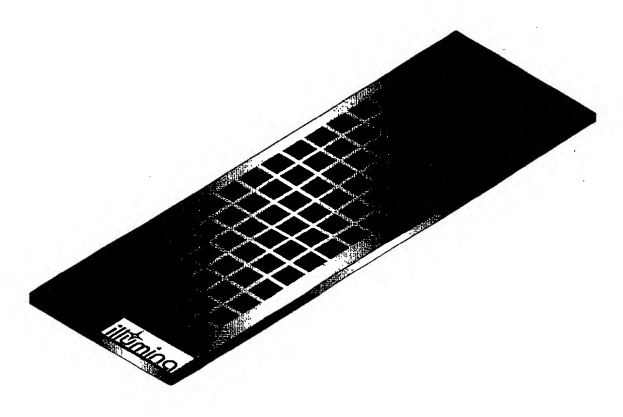


Figure 12

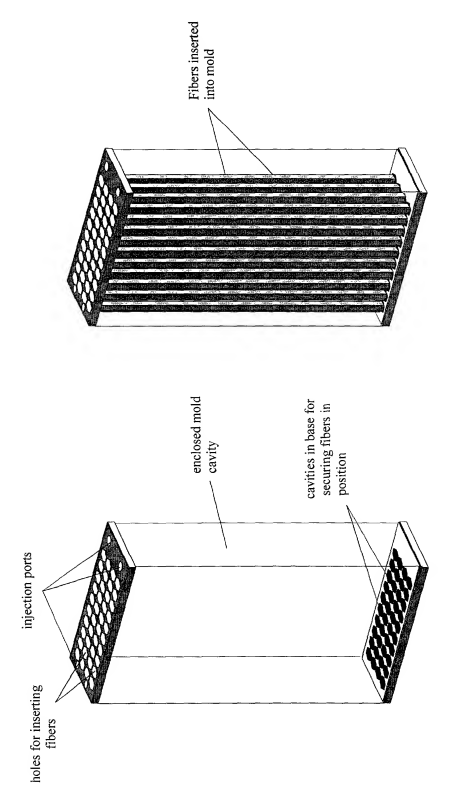


Figure (3